The Paleontologist's Path: Discovering Florissant Fossils 7-12

7-12

Materials Included

- **♣** Fossil Identification Packet
- **Extant Plants**
- Pieces-Parts sheets
- Cataloging sheet
- Paper Fossils
- Other Background Materials: Vocabulary and Short Story

Activities

- Students learn to identify plant characteristics.
- Students learn Observation and Inference skills.
- Students learn about scientific process.

State Science Standards:

Standard 1-Processes:Students understand the processes of scientific investigation and design, conduct, communicate about, and evaluate such investigations.

Students are able:

- to ask questions and state hypothesis, using prior scientific knowledge to help guide their development.
- to select and use appropriate technologies to gather, process, and analyze data and to report information related to and investigation.
- to communicate and evaluate scientific thinking that leads to particular conclusions.
- **Standard 3** Life Science: Students know and understand the characteristics and structure of living things, the processes of life, and how living things interact with each other and their environment.
- **3.1** Student know and understand the characteristics of living things, the diversity of life, and how living things interact with each other and with their environment.
 - **♣** Students are able to use and produce a variety of classification systems for organisms.
- **3.4-** Students know and understand how organisms change over time in terms of biological evolution and genetics.
 - ♣ Students are able to give examples to show how some traits can be inherited while others are due to the interaction of the environment.
- **Standard 4:** Earth and Space Science: Students know and understand the processes and interactions of Earth's systems and the structure and dynamics of Earth and other objects in space.
- **4.1** Students know and understand the composition of Earth, its history, and the natural processes that shape it.
 - ♣ Students are able to use evidence to investigate how Earth has changed or remained constant over short and long periods of time.

Teacher Notes:

Before you start, what you need to know:

Be sure to review vocabulary before doing exercises.

Use the short story on the formation of the fossils as background.

Be sure students understand the difference between observation and inference.

Key to Activity Two:

Question 1:

Generally should fall in Subtropical and Warm Temperate and that very few fall in Cool Temperate.

Hint: List by percentage of what is in each climate.

Question 2:

List the characteristics from the climate description page.

Question 3:

List the strongest inference from the list the class made above.

That the climate was warmer 35 million years ago.

That there was more moisture 35 million years ago.

Question 4:

Equator (Strong evidence suggests we are near the same latitude).

Lower elevation (This is still being debated. While paleontologists believe we were at the same elevation, some geologists believe we were at a lower elevation.)

Warmer climate (This is also under debate, but most geologists studying this time period believe that the earth's climate was much warmer 35 million years ago and feel we are currently on the down side of an ice age and are naturally warming up. This is being compounded or sped up by human pollution.)

Key to Activity 3 is included below:

Key to Activity 3 Answers - the fossil that they closely resemble

Species

- 1. Dryopteris
- 2. Acer
- 3. Fagopsis
- 4. Carpinus/ Paracarpinus/Carya
- 5. Carya/ Poplus
- 6. Ziziphus
- 7. Vauquelinia/ Quercus
- 8. Ulmus / Paracarpinus
- 9. Zelkova (Cedrelospermum)

Modern Plants Genus and

Dryopteris maximowicziana Acer glabrum Fagus crenata Carpinus fraterna Carya floridana Ziziphus fungii Vauquelinia cormbosa

Ulmus serotina

Zelkova carpinifolia

Descriptions of Plant Characteristics

- 1. Oblong Form. Obtuse or Rounded Apex. Non-entire (Crenate) Margin. Lobed. Simple.
- 2. Acute Apex. Non-entire (Serrated) Margin. Lobed. Simple. Symmetric. Symmetric (Decurrent) Base.
- 3. Ovate Form. Acute Apex. Non-entire (Serrated) Margin. Simple. Cuneate to Normal Base. Note Fruits.
- 4. Elliptic Form. Acuminate to Acute Apex. Non-entire (Third order Serration) Margin. Simple. Symmetric.
- 5. Elliptic Form. Acuminate to Acute Apex. Non-entire (Second order Serration) Margin. Compound. Symmetric. Acute Base.
- 6. Ovate Form. Rounded or Acuminate Apex. Non-entire (Crenate) or Entire Margin. Simple. Note prominent primary veins.
- 7. Oblong Form. Acute to Rounded Apex. Non-entire (Serrated) Margin. Simple. Symmetric. Cuneate Base.
- 8. Elliptic Form. Acute to Acuminate Apex. Non-entire (Second order Serrated) Margin. Simple. Asymmetrical.
- 9. Elliptic to Oblong Form. Acute Apex. Non-entire (Angular Serrated) Margin. Simple. Asymmetrical Base.

Activity One: Fossil Identification

Skills: This activity is designed to sharpen the visual skills needed to classify fossil plants.

Directions: Identify the fossils using the **paper fossils** provided. Assign your paper fossil a catalog number. There are 15 paper fossils. For example, if you have 30 students copy 4 sets, giving you 60 fossils. Cut fossils and distribute 2 fossils to each student. Have students work in groups of 5 or 6 and have one **ID packet** per group.

Work Sheet for Activity One

	Name Name of Partners	
Fossil #		
Genus Name		
Fossil #		
Genus	Common Name	

Activity Two:

Investigating Paleoclimate

On the list below circle each of the plant genera that you identified in Activity One. If the name appears more than once, circle it everywhere that it occurs

Climatic environments of modern plant genera.

Subtropical	Warm Te	mperate	Cool Temperate			
Dryopteris	Pinus	Sequoia	Pinus			
Sequoia	Crata	Cercocarpus				
Salix	Car	Populus				
Sapindus	Fagopsis	Acer	Chamaecyparis			
Vauquelinia	Cercoo	Acer				
Zizyphus	Chamae	Salix				
Cardiospermum	Cedrelos					
Rhus	Paraca					
	UIm					
	Cardiosp					
	Rhus	Salix				
	Sapir					

The plants you circled are the closest living relatives of genera typically found in the Florissant Fossil Beds.

Answer the questions using the climate description and the plant list above

Climate Descriptions

Tropical: Within five degrees of the equator there is little seasonal variation, it being hot and wet year round. Between five and fifteen degrees from the equator wet and dry seasons are common.

- The coolest month is above 18 degrees C.
- The annual mean temperature approaches 27 degrees C.
- ♣ Average rainfall between 100 and 200 cm per year.

Examples: Brazilian Lowlands, Philippine Islands

Subtropical: More noticeable seasonal variation in temperature, as well as distinct wet and dry seasons.

- Coldest month above 6 degrees C but below 18 degrees C.
- ♣ Annual mean temperature approximately 20 degrees C.
- ♣ Average annual rainfall between 50 and 100 cm.

Examples: Hawaiian Islands

Warm Temperate: Thoroughly differentiated seasons. Warm Temperate is further divided based on the wet season. Many interior continental regions have warm wet summers and mild winters. Those regions that have mild wet winters and hot dry summers are termed *Mediterranean*.

- Coldest month above 0 degrees C.
- Annual mean of 12 degrees C.
- ♣ Average annual rainfall is between 25 and 75 cm.

Examples: Milan, Italy; San Francisco, CA

Cool Temperate: Thoroughly differentiated seasons. Cool Temperate is also divided into two categories: *Oceanic* and *Continental*. *Oceanic Cool Temperate* is mild and rainy year round, while *Continental* regions experience cold winters and warm summers.

- Coldest month below 0 degrees C.
- Annual mean of 6 degrees C.
- ♣ Average annual rainfall is 25 to 75 cm.

Examples: Woodland Park, CO; Nova Scotia, Canada

Cold: Cold climates are defined as regions that spend 6 to 9 months below 6 degrees C.

- Coldest month well below 0 degrees C.
- Average rainfall is often below 25 cm per year.

Examples: Fairbanks, AK

Climate Information:

http://www.fs.fed.us/colorimagemap/images/230.html

Espenshade, E. B. and Morrison, J. L., 1974, Goode's World Atlas.

Chicago, Rand McNally

and Co. pp. 10-15.

Pearce, E.A. and Smith, C.G., 1998, Fodor's World Weather Guide. New York,

Random House. p. 11.

NA, 1987, Encyclopedia of Climatology, Volume XI, New York.

¹ MacGinite, H.D., 1953, Fossil Plants of the Florissant Beds, Colorado:

Baltimore, Lord Baltimore

Press. 198pgs.

Climate Work Sheet

List observations about the plant list and the climates.
What are the characteristics of a Subtropical Climate? Of a Warm Temperate Climate? Of a Cool Temperate Climate?
What would you infer about the past climate at Florissant based on the plants you circled above?
The climate in this area now is considered Cool Temperate. If this is different than the climate you inferred for Florissant in the past, how could you explain the change?

Activity Three:

Materials

- **Lesson** Extant Plant Sheets (one for each student)
- ID Packets (share packet between a group of 4-5 students)
- **♣** Pieces/Parts Sheets (share packet between a group of 4-5 students

Direction: Fill in the names of the closest resembling fossil plant by referencing the **Fossil ID Packet**, in the lines provided at the bottom of the each page of the **Extant Plant Sheet**. Also list three characteristics of these plants using the **Pieces/Parts Sheets**.

Activity Four:

- **♣** ID Packets (share packet between a group of 4-5 students)
- Catalog Sheets (one for each student)

Direction: Use **Catalog Sheet** and fill in the important material about the 2 fossils in **Exercise One**. This exercise will help you record the important information about the fossils you will find when you visit the fossil quarry.

Activity Five:

- **ID Sheets**
- Catalog Sheets

Directions: Catalog in the fossils that the students found at the Florissant Fossil Quarry.

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Name of fossil Date													
Num	ıber o	f Foss	sil										
Plac	e Foss	sil wa	s four	nd									
Cata	ıloger	(Nam	ne of S	Stude	nt)								
			ssil aı squar		aw a	pictu	re of	your f	ossil	in the	grid		

Background Information on Dendroclimatology Studies Conducted at Florissant by Kathryn M. Gregory

The thirty-five million-year-old petrified stumps found on the National Monument are exceptionally preserved extinct redwoods (*Seguoia affinis*) closely related to the modern coast redwoods (*Sequoia sempervirens*) found in California today. During the late Eocene these giant trees lined a small stream in a paleovalley of low relief. About 35 million years ago a volcaniclastic mudflow originating in the Guffey Volcanic Center 18 miles to the west-southwest flooded the paleovalley and surrounded the trees with up to 4 meters of silica-rich mud. While modern redwoods can survive burial by sprouting new roots higher up the stump, the lack of these features on any of the fossil stumps at Florissant suggests that the speed and depth of burial killed these trees. (Gregory 1992) Later, another volcanic debris flow dammed the stream running over the earlier mudflow, causing a large lake to develop in the valley. Most of the upper portions of *Seguoia affinis* would have rotted away but the lower 4 meters were protected by the mudflow, and the slow process of petrification preserved the remnants of these ancient organisms.

The petrified stumps found at Florissant today are valuable scientific artifacts for several reasons. First, the process of petrification that these stumps underwent, called *permineralization*, preserves much more detail than the process of *replacement*, seen in logs from the Petrified Forest in Arizona. (Kiver and Harris 1999) Permineralization preserves individual cellular structures and internal features of the tree, will in replacement most cellular information is lost and only the outer features of the tree can be distinguished. (Kiver and Harris 1999) Secondly, it is believed that as many as 28 of the unearthed stumps are *in situ* -- they have not moved relative to each other in 35 million years. (Gregory 1992) In the Petrified Forest of Arizona only the northern Black Forest portion contains *in situ* stumps. (Kiver and Harris 1999) Unfortunately, it is uncertain how many of Florissant's petrified trees were *in situ*, since nearly a century of collection and vandalizing took place before the National Monument was established in 1969. Lastly, there is evidence that

suggests that these trees co-existed. Two of the trees have ring width series that overlap, or *crossdate*, for 180 years. These two trees contain the best crossdating relationship yet found in the fossil record. (Gregory 1994) Crossdating emphasizes the climatic events observable in tree rings, while selecting against anomalies found in a single tree's growth pattern.

Among the numerous scientific papers published about Florissant, paleoelevation and paleoclimate have captured the most attention. While most research in the past relied on the plant fossils from the shales for information, Kate Gregory furthered her study of paleoelevation and paleoclimate by examining the finest details of the petrified stumps. The Sequoia affinis specimens from Florissant contain remarkably well preserved tree rings, which record the annual growth, and by extension the growing conditions, of individual trees. Wide, light-colored bands of earlywood are added underneath the bark during the early part of the growing season. The thin, dark band is called latewood, and marks the end of the growing season. Wetter, warmer, more favorable growing conditions are marked by a thicker earlywood band, while dry years show up as thin bands of earlywood. Furthermore, climate anomalies may show up as missing rings, rings that pinch out, or false rings (two rings during the same year). Trees that grow in tropical regions often lack true annual growth rings, since conditions may be suitable for growth year round. In these instances, rings record growth interruptions that may have no temporal significance. Some trees from Petrified Forest National Park contain interruption rings, as they record a much earlier (220mya) and warmer period in Earth history than those trees found at Florissant. (Kiver and Harris 1999)

When trees can be crossdated the limiting climatic factors influencing plant growth in a region can be distinguished from a poor growth year for one individual tree. As Gregory states

"Crossdating is the hallmark of dendrochronology; it is the fundamental principle that establishes that

a common year-to-year variable signal exists in tree ring series." -Gregory, 1994

For her dissertation Gregory collected ring width data from 28 stumps where she could find series of more than 50 rings exposed. Ring width was measured to a tenth of a millimeter using a hand lands, and in the field she also noted the potential for missing or false rings. (Gregory 1992) Once her data was collected, standard dendrochronology statistics were conducted using the information she gathered. These calculations include "mean ring width, percentage of missing and false rings, mean sensitivity, standard deviation, and first order autocorrelation." (Gregory 1994) Mean sensitivity is a statistic used to describe the "year to year variability of a series." (Gregory 1992) First order autocorrelation describes the width difference between one ring and immediately adjacent rings. Gregory also noted the importance of comparing her results with ring width series from modern sequoias to better understand the limiting factors of climate as opposed to "site and genotype" variability. (Gregory 1994)

Gregory noted several interesting results from her study. Like the modern *Sequoia sempervirens*, *Sequoia affinis* stumps from Florissant have a distinct earlywood/latewood boundary, which Gregory inferred to be evidence of annual rings. (Gregory 1994) The two species of redwood also shared an affinity for missing rings and rings that pinch out, though no false rings were found in the Florissant stumps. (Gregory 1994) Many of the trees she sampled internally crossdate, and as previously mentioned, two stumps more than 50 meters apart crossdated for 180 years. (Gregory 1994) One of the most striking differences that Gregory noted between the two species was mean ring width. Giant sequoias were found to have a mean ring width between .84 and .96mm, coast redwoods had a mean ring width between .98 and 1.04mm, and *Sequoia affinis* had a mean ring width of 1.4mm. (Gregory 1992) Gregory found these numbers to be "significantly different at the 95% confidence level."

The significant difference in mean ring width between modern sequoias and *Sequoia affinis* led Gregory to infer that the fossil trees were growing under more favorable conditions then their modern counterparts. Gregory proposed two potential explanations for this difference. First, while mean annual temperature (MAT) along the modern California coast is similar to the MAT at Florissant in the late Eocene¹, the growing season precipitation (GSP) may have been quite different. Modern sequoias see only 3.8cm of rain during their growing season, while it is believed that Florissant received up to 57cm of rain in the summer months. (Gregory, 1994) The hypothesized summer precipitation is further supported by the sharp differentiation between earlywood and latewood in the fossil stumps, marking a "rapid end to the growing season" that may have been coincident with the end of the rainy season. (Gregory 1994)

Another, less established theory explains the difference in mean ring width between the species of sequoia with change in atmospheric carbon dioxide levels. Several scientific studies have shown that there is a direct relationship between increases in carbon dioxide levels and plant growth. Furthermore, it is believed that carbon dioxide levels were significantly higher during the Eocene. However, the long-term impact of increased carbon dioxide levels is not known. (Gregory 1994) For this reason, Gregory favored the hypothesis that growing season precipitation was the primary factor influencing the increase of mean ring width of *Sequoia affinis* found at Florissant.

To sum up:

 Unlike petrified trees that have undergone replacement, the permineralized sequoias at Florissant contain a remarkable amount of detail, including annual growth rings and cellular structure.

¹ Gregory calculated the MAT at Florissant in the late Eocene to be 12.8 +/-1.5 degrees celsius using plant physiognomy. The coast of California today has a MAT of 11.8 degrees C. (Gregory, 1992)

- Many of the petrified stumps are vertical, in situ, and at least two have been proven co-eval, providing even more information about their growing conditions and environment.
- Fossilized *sequoia affinis* stumps at Florissant have many features in common with their closest living relatives in California, including a high number of missing rings or rings that pinch out.
- The larger average mean ring width (1.4mm) in *sequoia affinis* fossils, when compared to rings of *sequoia sempervirens* or Giant sequoias (.95mm), is most likely a result of a wetter growing season, or less likely an increase in carbon dioxide levels.

References Cited

Gregory, K.M., 1992, Late Eocene paleoelevation, paleoclimate, and paleogeography of

the Front Range region, Colorado [Ph.D. thesis]: Tucson, University of Arizona.

Gregory, K.M., 1994, Florissant Petrified Forest: Discussion of Sequoia affinis Ring-

Width Series: Guidebook for the Field Trip: Late Paleogene Geology and Paleoenvironments of Central Colorado with emphasis on the Geology and Paleontology of Florissant Fossil Beds National Monument, p. 45-53.

Kiver, E.P., and Harris, D.V., 1999, Geology of U. S. Parklands: New York, John Wiley

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